CALEX® Cap
Fecal Extraction Device

- Redesigned for total laboratory automation (TLA) systems
- Improved ergonomics for manual handling
- Fast and easy stool extraction
- High correlation to gold standard manual extraction
- Optimal dilution offers excellent efficiency in extraction
CALEX® Cap Unique Features

New Design

- Improved cap ergonomics to facilitate automated and manual decapping
- Redesigned sampling pinhead enables total laboratory automation and smooth rack filling

**SIMPPLICITY**
Improved ergonomics further support the simple and safe use of CALEX® Cap, significantly reducing hands-on time

**AUTOMATION**
CALEX® Cap is redesigned for the use on total laboratory automation (TLA) solutions with full compatibility for the BÜHLMANN fCAL® turbo assay

**RELIABILITY**
Excellent precision in stool sampling and high correlation to the gold standard manual stool extraction procedure

**STABILITY**
Extensive validation proves stability at RT for 3 days. The CALEX® Cap is suitable for air transportation according to IATA 650 (UN3373)

**EFFICIENCY**
Optimal extract dilution of 1:500

**EXCLUSIVITY**
CALEX® Cap is designed for all BÜHLMANN calprotectin assays

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Comparison of CALEX® Cap and the gold standard manual extraction. \( r^2 = 0.9 \)

Comparison between the redesigned CALEX® Cap and the previous version. \( r^2 = 0.96 \)

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Ordering Codes:
- B-CALEX-C50 50 devices
- B-CALEX-C200 200 devices
- B-CALEX-C500 500 devices

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